In the claims

1.-20. (cancelled)

21. (previously presented) A method comprising:

in response to a user requesting, via a user interface, to print information on a printing device, the information related to just one print job,

displaying a print window in which the user is permitted to modify printing parameters controlling printing of the information on the printing device, the print window related to just the one print job, the user permitted to modify the printing parameters directly on the print window without any other window having to be displayed;

in response to a user selecting a button on the print window,

displaying a job schedule window in which the user is permitted to specify a later time and/or date at which a print job is transmitted to the printing device, the print job encompassing the information to be printed on the printing device in accordance with the printing parameters, the job schedule window being different than the print window, the job schedule window being displayed separately from the print window such that there is no common window encompassing both the job schedule window and the print window;

in response to the user specifying the later time and/or date at which the print job is transmitted to the printing device,

scheduling transmission of the print job to the printing device at the later time and/or date; and,

at the later time and/or date, transmitting the print job to the printing device for printing of the information on the printing device in accordance with the printing parameters.

First named inventor: Bhatti Page 3

Serial no. 10/010,641

Filed 11/5/2001

Attorney docket no. 10017079-1

22. (previously presented) The method of claim 21, further comprising the user modifying one or more of the printing parameters controlling printing of the information on the printing device, such that the print job is printed on the printing device at the later time and/or date in accordance with the printing parameters as modified by the user, the printing parameters including one or more of: a page range of the print job, and a number of copies of the print job.

- 23. (previously presented) The method of claim 21, wherein the printing parameters specifiable by the user include identification of the printing device that is to print the information.
- 24. (previously presented) The method of claim 21, wherein the user requests, via the user interface, to print the information on the printing device by selecting a print menu item within a file menu of the user interface, the file menu labeled with a label entitled 'file'.
- 25. (previously presented) The method of claim 21, wherein the user selects the button on the print window by selecting a properties button, the properties button labeled with a label entitled 'properties'.
- 26. (previously presented) The method of claim 21, wherein displaying the job schedule window comprises displaying the job schedule window as including a "print now" option selectable by the user and a "print later" option selectable by the user, such that the user selecting the "print later" option enables the user to specify the later time and/or date at which the print job is transmitted to the printing device.
- 27. (previously presented) The method of claim 21, wherein the method is performed by a computing device communicatively connected to the printing device, such that the print job is

Serial no. 10/010,641 Filed 11/5/2001

Attorney docket no. 10017079-1

stored at the computing device until the later time and/or date specified by the user, at which time and/or date the print job is transmitted to the printing device from the computing device.

- 28. (previously presented) The method of claim 21, wherein the print job comprises at least one of spreadsheet data, and database data.
- 29. (previously presented) The method of claim 21, wherein the printing device is one of a laser printer, an ink-jet printer, an impact printer, a solid-ink printer, and a multifunction device.
- 30. (previously presented) A print scheduling system comprising:

a user interface operative on a user work station for displaying a plurality of windows in response to a user requesting to print information on a printing device, the windows permitting modification of printing parameters controlling printing of the information on the printing device, the information related to just one print job, the windows further permitting the user to specify whether the information is to be printed on the printing device in accordance with the printing parameters now or at a later time and/or date specifiable by the user, the plurality of windows including a job schedule window and a print window, the job schedule window being displayed separately from the print window such that there is no common window encompassing both the job schedule window and the print window, the print window related to just the one print job, the user permitted to modify the printing parameters directly on the print window without any other window having to be displayed; and,

a processor of the workstation that is programmed to initiate transmission of a print job from the user workstation to the printing device based on whether the user specified that the information is to be printed on the printing device now or at the later time and/or date, such that where the user has specified that the information is to be printed on the printing device at the later time and/or date, the print job is transmitted to the printing device at the later time and/or date,

the print job encompassing the information to be printed on the printing device in accordance with

Page 5

the printing parameters.

31. (previously presented) The print scheduling system of claim 30, wherein the printing

parameters specifiable by the user include identification of the printing device that is to print the

information.

32. (previously presented) The print scheduling system of claim 30, wherein the user interface

displays the windows in response to the user requesting to print the information on the printing

device by selecting a print menu item within a file menu of the user interface, the file menu labeled

with a label entitled 'file'.

33. (previously presented) The print scheduling system of claim 30, wherein the user interface

displays a first window including a button selectable by the user, such that selection of the button

by the user causes the user interface to display a second window in which the user is permitted to

specify whether the information is to be printed now or at the later time and/or date.

34. (previously presented) The print scheduling system of claim 30, wherein the print job

comprises at least one of spreadsheet data, and database data.

35. (previously presented) The print scheduling system of claim 30, wherein the printing

device is one of a laser printer, an ink-jet printer, an impact printer, a solid-ink printer, and a

multifunction device.

36. (previously presented) A print scheduling system comprising:

means for displaying a plurality of windows in response to a user requesting to print

Serial no. 10/010,641 Filed 11/5/2001

Attorney docket no. 10017079-1

information on a printing device, the windows permitting modification of printing parameters controlling printing of the information on the printing device, the information related to just one print job, the windows further permitting the user to specify whether the information is to be printed on the printing device in accordance with the printing parameters now or at a later time and/or date specifiable by the user, the plurality of windows including a job schedule window and a print window, the job schedule window being displayed separately from the print window such that there is no common window encompassing both the job schedule window and the print window, the print window related to just the one print job, the user permitted to modify the printing parameters directly on the print window without any other window having to be displayed; and,

means for initiating transmission of a print job to the printing device based on whether the user specified that the information is to be printed on the printing device now or at the later time and/or date, such that where the user has specified that the information is to be printed on the printing device at the later time and/or date, the print job is transmitted to the printing device at the later time and/or date, the print job encompassing the information to be printed on the printing device in accordance with the printing parameters.

- 37. (previously presented) The print scheduling system of claim 36, wherein a first window including a button selectable by the user is displayed by the means for displaying, such that selection of the button by the user causes the means for displaying to display a second window in which the user is permitted to specify whether the information is to be printed now or at the later time and/or date.
- 38. (previously presented) The print scheduling system of claim 36, wherein the printing device is one of a laser printer, an ink-jet printer, an impact printer, a solid-ink printer, and a multifunction device.

39. (previously presented) A computer readable medium having a computer program stored thereon to perform a method comprising:

in response to a user requesting, via a user interface, to print information on a printing device, the information related to just one print job,

displaying a print window in which the user is permitted to modify printing parameters controlling printing of the information on the printing device, the print window related to just the one print job, the user permitted to modify the printing parameters directly on the print window without any other window having to be displayed;

in response to a user selecting a button on the print window,

displaying a job schedule window in which the user is permitted to specify a later time and/or date at which a print job is transmitted to the printing device, the print job encompassing the information to be printed on the printing device in accordance with the printing parameters, the job schedule window being different than the print window, the job schedule window being displayed separately from the print window such that there is no common window encompassing both the job schedule window and the print window;

in response to the user specifying the later time and/or date at which the print job is transmitted to the printing device,

scheduling transmission of the print job to the printing device at the later time and/or date; and,

at the later time and/or date, transmitting the print job to the printing device for printing of the information on the printing device in accordance with the printing parameters.

40. (currently amended) The computer readable medium of claim [[38]] <u>39</u>, wherein displaying the job schedule window comprises displaying the job schedule window as including a

"print now" option selectable by the user and a "print later" option selectable by the user, such that the user selecting the "print later" option enables the user to specify the later time and/or date at which the print job is transmitted to the printing device.

41. (currently amended) The computer readable medium of claim [[38]] 39, wherein the method is performed by the computer program as executed on a computing device communicatively connected to the printing device, such that the print job is stored at the computing device until the later time and/or date specified by the user, at which time and/or date the print job is transmitted to the printing device from the computing device.